EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	312	710/61.ccls.	US-PGPUB; USPAT	ADJ	OFF	2008/01/16 13:28
S2	4	(IEEE "1394" or FireWire) with (cycle master) with packet with (synchron\$4)	US-PGPUB; USPAT	ADJ	OFF	2008/01/15 10:49
S 3	0	(IEEE "1394" or FireWire) with (cycle master) with (synchron \$4) with (DV or SDI or video) signal\$3	US-PGPUB; USPAT	ADJ	OFF	2008/01/15 10:50
S4	0	(IEEE "1394" or FireWire) with (cycle master) with (DV or SDI or video) signal\$3	US-PGPUB; USPAT	ADJ	OFF	2008/01/15 10:50
S5	0	(IEEE "1394" or FireWire) with (cycle master) with (DV or SDI or video) with (synchron\$4)	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 15:28
S 6	31	(IEEE "1394" or FireWire) with (DV or SDI or video) with (synchron\$4)	US-PGPUB; USPAT	ADJ	OFF	2008/01/15 10:53
S 7	0	(IEEE "1394" or FireWire) same (DV and (analog or SDI or serial data interface)) with (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2008/01/15 10:54
S8	0	(IEEE "1394" or FireWire) same ((DV or DVI) and (analog or SDI or serial data interface)) with (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2008/01/15 10:56
S9	0	(IEEE "1394" or FireWire) same ((DV or digital video) and (analog or SDI or serial data interface)) with (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2008/01/15 10:57

S10	0	(IEEE "1394" or FireWire) same ((DV or digital video) and (analog or SDI or serial data interface)) same (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2008/01/15 10:57
S11	25	(IEEE "1394" or FireWire) same ((DV or digital video) and (analog or SDI or serial data interface)) and (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2008/01/15 13:29
S12	1345	341/118.ccls.	US-PGPUB; USPAT	ADJ	OFF	2008/01/15 13:29
S13	20	710/61.ccls. and ("1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2008/01/15 13:32
S14	7	710/61.ccls. and cycle master	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 10:28
S15	1	(DV or digital video) with (conversion or convert\$3) with (SDI or serial digital interface) same (IEEE "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2008/01/16 14:43
S16	26	(DV or digital video) with (conversion or convert\$3) with (SDI or serial digital interface)	US-PGPUB; USPAT	ADJ	OFF	2008/01/16 14:43
S17	500	(DV or digital video) and (conversion or convert\$3) and (SDI or serial digital interface)	US-PGPUB; USPAT	ADJ	OFF	2008/01/16 14:44
S18	1	(DV or digital video) with (conversion or convert\$3) with (SDI or serial digital interface) and (IEEE "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2008/01/16 14:44
S19	2	(DV or digital video) with (conversion or convert\$3) with (SDI or serial digital interface) and (IEEE "1394" or FireWire or "1394")	US-PGPUB; USPAT	ADJ	OFF	2008/01/16 14:44

S20	79	(DV or digital video) and (conversion or convert\$3) and (SDI or serial digital interface) and (IEEE "1394" or FireWire or "1394")	US-PGPUB; USPAT	ADJ	OFF	2008/01/16 14:51
S21	1	(DV or digital video) and (conversion or convert\$3) and (SDI or serial digital interface) and (IEEE "1394" or FireWire or "1394") and cycle master	US-PGPUB; USPAT	ADJ	OFF	2008/01/16 14:51
S22	1	(DV or digital video) and (SDI or serial digital interface) and (IEEE "1394" or FireWire or "1394") and cycle master	US-PGPUB; USPAT	ADJ	OFF	2008/01/16 14:51
S23	1	(SDI or serial digital interface) and (IEEE "1394" or FireWire or "1394") and cycle master	US-PGPUB; USPAT	ADJ	OFF	2008/01/16 14:51
S24	293	(DV or digital video) and (IEEE "1394" or FireWire or "1394") and cycle master	US-PGPUB; USPAT	ADJ	OFF	2008/01/16 15:56
S25	1	(FireWire or IEEE1394 or IEEE "1394" or "1394") and ((synchron \$4 with (signal or external signal)) same (digital video or DV) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI))	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 10:32
S26	1	(FireWire or IEEE1394 or IEEE "1394" or "1394") and ((synchron \$4) same (digital video or DV) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI))	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 10:31

S27	6	((synchron\$4 with (signal or external signal)) same (digital video or DV) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI))	US-PGPUB; USPAT	ADJ		2008/01/17 11:08
S28	108	(synchron\$4) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI)	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 11:36
S29	15	(synchron\$4) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI) and (IEEE "1394" or IEEE1394 or "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 11:12
S30	3	(synchron\$4 with (output or reference or external)) same (conver\$4) same (serial digital interface or serial data interface or SDI) and (IEEE "1394" or IEEE1394 or "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 11:30
S31	4	(synchron\$4 same (output or reference or external)) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI) and (IEEE "1394" or IEEE1394 or "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 11:17
S32	20	"6128318"	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 11:17
S33	1	"6128318".pn.	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 11:20
S34	1	"20010005650"	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2008/01/17 11:20

S35	0	KR-2001-0005650	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2008/01/17 11:20
S36	131	"0005650"	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2008/01/17 11:20
S37	0	(synchron\$4) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI)	IBM_TDB	ADJ	OFF	2008/01/17 11:28
S38	13	(synchron\$4) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI)	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/01/17 11:28
S39	0	(synchron\$4 with (output or reference or external)) same (conver\$4) same (serial digital interface or serial data interface or SDI) and (IEEE "1394" or IEEE1394 or "1394" or FireWire)	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/01/17 11:31
S40	5	(synchron\$4 with (output or reference or external)) same (conver\$4) same (serial digital interface or serial data interface or SDI)	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/01/17 11:31
S41	108	S28 and (external or reference or output)	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 11:36
S42	58	(synchron\$4 same (external or reference or output)) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI)	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 11:37

S43	41	(synchron\$4 with (external or reference or output)) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI)	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 11:37
S44	1	(IEEE1394 or IEEE-P1394 or P1394 or P1394 or P1394" or FireWire) with (cycle master) same (synchron\$4 with (external or reference or output)) same (video or serial video or mpeg or digital video or DV)	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 15:31
S45	1	(IEEE1394 or IEEE-P1394 or P1394 or P1394 or FireWire) same (cycle master) same (synchron\$4 with (external or reference or output)) same (video or serial video or mpeg or digital video or DV)	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 15:31
S46	3	(IEEE1394 or IEEE-P1394 or P1394 or P1394 or P1394" or FireWire) and (cycle master) same (synchron\$4 with (external or reference or output)) same (video or serial video or mpeg or digital video or DV)	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 15:31
S47	122	(IEEE "1394" or FireWire) with (cycle master)	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 08:59
S48	70	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:01

S49	11	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) with (SDI or serial digital interface or analog))	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:04
S50	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert\$3))	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:05
S51	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) with (SDI or serial digital interface or analog) same(conversion or convert\$3))	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:05
S52	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) same (SDI or serial digital interface or analog) same(conversion or convert\$3))	US-PGPUB; USPAT	ADJ	MOFF	2008/09/29 09:05
S53	0	(IEEE "1394" or FireWire) same (cycle master) and cycle start packet and ((DV or digital video) same (SDI or serial digital interface or analog) same (conversion or convert\$3))	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:05
S54	11	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) with (SDI or serial digital interface or analog)) and(conversion or convert\$3)	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:06

S 55	6853	(DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert \$3)	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:09
S56	32	(DV or digital video) with (SDI or serial digital interface) with (conversion or convert \$3)	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:09
S57	32	(MiniDV or DV or digital video) with (SDI or serial digital interface) with (conversion or convert \$3)	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:12
S58	9	(MiniDV or DV) with (SDI or serial digital interface) with (conversion or convert \$3)	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:12
S59	45	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((reference or synchron \$5 or clock) near3 (signal or input))	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:27
S60	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((reference or synchron \$5) near3 (signal or input)) and ((DV or MiniDV) with (SDI or serial digital interface or serial data interface) with (conver \$5))	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:37
S61	1	(IEEE "1394" or FireWire) and ((reference or synchron \$5) near3 (signal or input)) and ((DV or MiniDV) with (SDI or serial digital interface or serial data interface) with (conver \$5))	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:37

S62	4	((reference or synchron \$5) near3 (signal or input)) and ((DV or MiniDV) with (SDI or serial digital interface or serial data interface) with (conver \$5))	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:38
S63	10	((reference or synchron \$5) near3 (signal or input)) and ((DV or MiniDV) with (analog or SDI or serial digital interface or serial data interface) with (conver \$5)) and (IEEE "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:40
S64	9	S63 not S62	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:40
S 65	2549	(MiniDV or DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert\$3) and ((reference or synchron \$5) near3 (signal or input))	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 10:03
S66	519	(MiniDV or DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert\$3) same ((reference or synchron \$5) near3 (signal or input))	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 10:03
S67	262	(MiniDV or DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert\$3) with ((reference or synchron \$5) near3 (signal or input))	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 10:03
S68	1428	341/118.ccls.	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 10:05
S69	0	S68 and S47	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 10:05

S70	3	S68 and (IEEE "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 10:05
S71	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/29 10:07
S72	411	(IEEE "1394" or FireWire) and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/29 10:07
S73	82	(IEEE "1394" or FireWire) and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver\$4)) and cycle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/29 10:08
S74	12	(IEEE "1394" or FireWire) and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver\$4)) and cycle start packet	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/29 10:08
S75	5	(IEEE "1394" or FireWire) and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver\$4)) and cycle start packet and cycle master	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/29 10:09
S76	4	(IEEE "1394" or FireWire) and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver\$4)) and cycle start packet and cycle master and (external near3 (reference or synchron \$5 or clock) near3 signal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/29 10:20

S77	2	"6757304".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/29 10:39
S78	9	(IEEE "1394" or FireWire) same ((external) near3 (synchron\$5 or reference) near3 (signal or input))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/29 11:19

9/29/2008 12:36:27 PM

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